

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

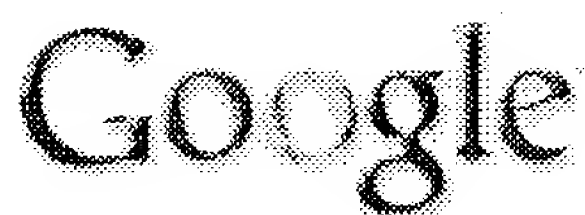
Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ BLACK BORDERS
- ☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
- ☐ FADED TEXT OR DRAWING
- ☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
- ☐ SKEWED/SLANTED IMAGES
- ☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
- ☐ GRAY SCALE DOCUMENTS
- ☐ LINES OR MARKS ON ORIGINAL DOCUMENT
- ☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
- ☐ OTHER: _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)

agent code data

Search

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 3,150,000 for **agent code data**. (0.50 seconds)Microsoft BizTalk Server: Implementing Zone Integration Server BizTalk Server. • Implementing ZIS **Agent Code** Using Microsoft BizTalk Server. •

Appendix A - XLANG Schedule Drawings and Data Pages. ...

www.microsoft.com/technet/archive/ itsolutions/education/toolkits/biztool/techagen.msp - 42k -

[Cached](#) - [Similar pages](#)[PPT] Design Issue in Mobile **Agent** Programming SystemFile Format: Microsoft Powerpoint 97 - [View as HTML](#)... Server-1. Server-2. Mobile. **Agent**. Client. Server-3. **Agent**. **Code**, **data**. And context.1. **Agent** dispatch. 2. **Agent** migration. 3. **Agent** migration. 4. **Agent** migration ...www.csee.umbc.edu/~jklabrou/ courses/spring2000_691a/week10/691a.ppt - [Similar pages](#)[PPT] Beyond mobile **agents** Mobile **code** in Pervasive ComputingFile Format: Microsoft Powerpoint 97 - [View as HTML](#)... **Data**. Move an object to another host; at the decision of a controlling entity. Move:**code**, **data**. Example use: load balancing. O. O. Mobile **agent** (MA). Host A. Host ...agent.cs.dartmouth.edu/MA2002Keynote.ppt - [Similar pages](#)AndrewBarker.com - 1. Sample Ftp **Agent Code**... 1. Sample Ftp **Agent Code**. ... This sample would be very easy to convert to using **data** from some other source, the important part is to write it to the tos stream. ...

abarker.dominodeveloper.net/members/ abarker/home.nsf/htmDocs/1.SampleFtpAgentCode - 16k -

[Cached](#) - [Similar pages](#)Online **Code** Repository... Lisp, Python, Java, (**Data**). Language, lisp.org, Python.org, java.sun.com, Commaseparated values. ... AIMA **Code** Overview, Prolog Overview, C++ Overview. ... 2.1, 33, **Agent** ...aima.cs.berkeley.edu/**code**.html - 18k - Sep 18, 2004 - [Cached](#) - [Similar pages](#)[PDF] **Agent Zip Code** Reporting (PDF)File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 14, 1994 TO: All Companies Reporting Automobile & Homeowners Market Conduct Annual

Statement **Data** FROM: Michael Hessler RE: **Agent Zip Code** Reporting Enclosed ...www.ins.state.il.us/Regulatory_Filings/ CostContainment/MCAS_Specs_forWeb.pdf - [Similar pages](#)[PPT] Introduction to **Agent** TechnologyFile Format: Microsoft Powerpoint 97 - [View as HTML](#)... Levels of Mobility. Weak Mobility. When moving a mobile **agent** carries **code** +**data** state. **Data** State - global or instance variable. On ...jan.netcomp.monash.edu.au/ distjava/mobile/mobile-**agents**-101.ppt - [Similar pages](#)[PDF] Security Solutions for Killer Mobile **Agent** ApplicationsFile Format: PDF/Adobe Acrobat - [View as HTML](#)... **Agent's** Itinerary Set of platforms the **agent** will visit. **Agent's** Tasks and **Data****Code** to be executed on each platform. CCD Research group - p.21/37 ...www.dcs.napier.ac.uk/~bill/bcs_ **agents**/SergiRobles.pdf - [Similar pages](#)RUN; ** START THE MATCHING PROCESS; ** MATCH **AGENT** RECORD (NAME2 WCNT2 WCNT3 WCNT4 ; PROC SORT **DATA**=SAVE OUT=SAVE; BY COMPCODE TARCODE SCRCODE;

**

GET 1 UNIQUE RECORD PER COMPANY AND AGENT CODE AND HSB CODE; DATA SAVE (DROP ...
www.sconsig.com/sastips/tip0000b.htm - 14k - [Cached](#) - [Similar pages](#)

WINDOWS EXECUTABLE

File Format: Unrecognized

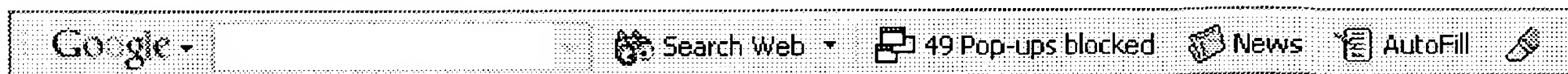
... Size of Uninitialized Data: 00000000. Address of Entry Point: 00001000. Base of Code: 00001000. Base of Data: 00002000. Image Base: 00400000. ...

www.copernic.com/go/index.shtml?dest=downloadenbasic - [Similar pages](#)

Google

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Free! Get the Google Toolbar. [Download Now](#) - [About Toolbar](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE


[Membership](#)
[Publications/Services](#)
[Standards](#)
[Conferences](#)
[Careers/Jobs](#)

 Welcome
 United States Patent and Trademark Office

[Help](#)
[FAQ](#)
[Terms](#)
[IEEE Peer Review](#)
[Quick Links](#)

» Search

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

IEEE Enterprise

- ☐ Access the IEEE Enterprise File Cabinet

Print Format

 Your search matched **76** of **1071730** documents.

 A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or enter new one in the text box.

☐ Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 On the CEO problem

Berger, T.; Zhen Zhang;

 Information Theory, 1994. Proceedings., 1994 IEEE International Symposium on , 27 June-1 July 1994
 Pages:201

[\[Abstract\]](#) [\[PDF Full-Text \(64 KB\)\]](#) IEEE CNF

2. Security in mobile agent systems

Sameh, A.; Fakhry, D.;

 Applications and the Internet, 2002. (SAINT 2002). Proceedings. 2002 Symposium , 28 Jan.-1 Feb. 2002
 Pages:4 - 5

[\[Abstract\]](#) [\[PDF Full-Text \(220 KB\)\]](#) IEEE CNF

3 Mobile agents: overcoming early hype and a bad name

Gray, R.S.;

 Mobile Data Management, 2004. Proceedings. 2004 IEEE International Conference on , 2004
 Pages:302 - 303

[\[Abstract\]](#) [\[PDF Full-Text \(204 KB\)\]](#) IEEE CNF

4 On the design of element management system for node Bs in a 3G wireless network

Agrawal, N.;

 Personal Wireless Communications, 2002 IEEE International Conference on , Dec. 2002
 Pages:51 - 55

[\[Abstract\]](#) [\[PDF Full-Text \(441 KB\)\]](#) IEEE CNF

5 2001 IEEE Pacific Rim Conference on Communications, Computers & Signal Processing (IEEE Cat. No.01CH37233)

Communications, Computers and signal Processing, 2001. PACRIM. 2001 IEEE Pacific Rim Conference on , Volume: 2 , 26-28 Aug. 2001

[\[Abstract\]](#) [\[PDF Full-Text \(720 KB\)\]](#) IEEE CNF

6 The technical and legal dangers of code-based fair use enforcement
ERICKSON, J.S.; MULLIGAN, D.K.;

Proceedings of the IEEE , Volume: 92 , Issue: 6 , June 2004
Pages:985 - 996

[\[Abstract\]](#) [\[PDF Full-Text \(344 KB\)\]](#) IEEE JNL

7 Protecting mobile code in the world

Zachary, J.;

Internet Computing, IEEE , Volume: 7 , Issue: 2 , March-April 2003
Pages:78 - 82

[\[Abstract\]](#) [\[PDF Full-Text \(266 KB\)\]](#) IEEE JNL

8 Multiresolution data integration using mobile agents in distributed sensor networks

Hairong Qi; Iyengar, S.; Chakrabarty, K.;

Systems, Man and Cybernetics, Part C, IEEE Transactions on , Volume: 31 , Issue: 3 , Aug. 2001
Pages:383 - 391

[\[Abstract\]](#) [\[PDF Full-Text \(254 KB\)\]](#) IEEE JNL

9 An Internet infrastructure for cellular CDMA networks using mobile agents
McCann, P.J.; Hiller, T.;

Personal Communications, IEEE [see also IEEE Wireless Communications] , Volume: 7 , Issue: 4 , Aug. 2000
Pages:26 - 32

[\[Abstract\]](#) [\[PDF Full-Text \(1112 KB\)\]](#) IEEE JNL

10 KLAIM: a kernel language for agents interaction and mobility

De Nicola, R.; Ferrari, G.L.; Pugliese, R.;

Software Engineering, IEEE Transactions on , Volume: 24 , Issue: 5 , May 1999
Pages:315 - 330

[\[Abstract\]](#) [\[PDF Full-Text \(276 KB\)\]](#) IEEE JNL

11 Mobile agents: ten reasons for failure

Vigna, G.;

Mobile Data Management, 2004. Proceedings. 2004 IEEE International Conference on , 2004
Pages:298 - 299

[\[Abstract\]](#) [\[PDF Full-Text \(209 KB\)\]](#) [IEEE CNF](#)

12 Mediating negotiations in a virtual enterprise via mobile agents

Szirik, N.; Aerts, A.; Wortmann, H.; Hammer, D.; Goossenaerts, J.;

Research Challenges, 2000. Proceedings. Academia/Industry Working Conference, 27-29 April 2000

Pages:237 - 242

[\[Abstract\]](#) [\[PDF Full-Text \(56 KB\)\]](#) [IEEE CNF](#)

13 Protocol aspects of evolutionary CDMA schemes

Mayer, J.; Schlee, J.;

Spread Spectrum Techniques and Applications Proceedings, 1996., IEEE 4th International Symposium on , Volume: 3 , 22-25 Sept. 1996

Pages:1172 - 1177 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(528 KB\)\]](#) [IEEE CNF](#)

14 Communicating security agents

Filman, R.; Linden, T.;

Enabling Technologies: Infrastructure for Collaborative Enterprises, 1996. Proceedings of the 5th Workshop on , 19-21 June 1996

Pages:86 - 91

[\[Abstract\]](#) [\[PDF Full-Text \(696 KB\)\]](#) [IEEE CNF](#)

15 Scheduling algorithms for real-time agent systems

Lin, K.-J.; Peng, C.-S.;

Research Issues in Data Engineering, 1996. Interoperability of Nontraditional Database Systems. Proceedings. Sixth International Workshop on , 26-27 Feb 1996

Pages:32 - 41

[\[Abstract\]](#) [\[PDF Full-Text \(664 KB\)\]](#) [IEEE CNF](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [Next](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved